

#### DEPARTMENT OF TRANSPORTATION

#### **National Highway Traffic Safety Administration**

#### 49 CFR Part 541

[Docket No. NHTSA-2015-0067]

Final Theft Data; Motor Vehicle Theft Prevention Standard

**AGENCY:** National Highway Traffic Safety Administration (NHTSA),

Department of Transportation

**ACTION:** Publication of 2013 final theft data.

**SUMMARY:** This document publishes the final data on thefts of model year (MY) 2013 passenger motor vehicles that occurred in calendar year (CY) 2013, including theft rates for existing passenger motor vehicle lines manufactured in model year (MY) 2013.

**DATES**: Effective date: [INSERT DATE OF PUBLICATION IN THE FEDERAL REGISTER].

**FOR FURTHER INFORMATION CONTACT:** Ms. Deborah Mazyck, Office of International Policy, Fuel Economy and Consumer Programs, NHTSA, 1200 New Jersey Avenue, S.E., Washington, DC 20590. Ms. Mazyck's telephone number is (202) 366-4139. Her fax number is (202) 493-2990.

**SUPPLEMENTARY INFORMATION:** NHTSA administers a program for reducing motor vehicle theft. The central feature of this program is the Federal Motor Vehicle Theft Prevention Standard, 49 CFR part 541. The standard specifies performance requirements for inscribing and affixing vehicle identification numbers (VINs) onto certain major original equipment and replacement parts of high-theft lines of passenger motor vehicles.

The agency is required by 49 U.S.C. 33104(b)(4) to periodically obtain, from the most reliable source, accurate and timely theft data and publish the data for review and comment. To fulfill this statutory mandate, NHTSA has published theft data annually beginning with MYs 1983/84. Continuing to fulfill the section 33104(b)(4) mandate, this document reports the final theft data for CY 2013, the most recent calendar year for which data are available.

In calculating the 2013 theft rates, NHTSA followed the same procedures it used in calculating the MY 2012 theft rates. (For 2012 theft data calculations, see 79 FR 70115). As in all previous reports, NHTSA's data were based on information provided to NHTSA by the National Crime Information Center (NCIC) of the Federal Bureau of Investigation. The NCIC is a government system that receives vehicle theft information from nearly 23,000 criminal justice agencies and other law enforcement authorities throughout the United States. The NCIC data also include reported thefts of self-insured and uninsured vehicles, not all of which are reported to other data sources.

The 2013 theft rate for each vehicle line was calculated by dividing the number of reported thefts of MY 2013 vehicles of that line stolen during calendar year 2013 by the total number of vehicles in that line manufactured for MY 2013, as reported to the Environmental Protection Agency (EPA).

The final 2013 theft data show a slight increase in the vehicle theft rate when compared to the theft rate experienced in CY/MY 2012. The final theft rate for MY 2013 passenger vehicles stolen in calendar year 2013 increased to 1.1562 thefts per thousand vehicles produced, an increase of 2.37 percent from the rate of 1.1294 thefts per thousand vehicles experienced by MY 2012 vehicles in CY 2012.

For MY 2013 vehicles, out of a total of 211 vehicle lines, ten lines had a theft rate higher than 3.5826 per thousand vehicles, the established median theft rate for MYs 1990/1991. (See 59 FR 12400, March 16, 1994). Of the ten vehicle lines with a theft rate higher than 3.5826, nine are passenger car lines, one is a multipurpose passenger vehicle line, and none are light-duty truck lines.

The overall trend using increments of five years show a marked decrease in passenger motor vehicle thefts over a 20-year (1993-2013) period. Specifically, the MY 2013 theft rate (1.16 thefts per thousand vehicles) is 70.85 percent lower than the CY/MY 1993 rate (3.98 thefts per thousand vehicles), 54.33 percent lower than the CY/MY 1998 rate (2.54 thefts per thousand vehicles), 36.96 percent lower than the CY/MY 2003 rate (1.84 thefts per thousand vehicles) and 31.36 percent lower than the CY/MY 2008 rate (1.69 thefts per thousand vehicles). Overall, as indicated by Figure 1, theft rates have continued to show a downward trend since CY/MY 1993, with periods of very moderate increases from one year to the next.

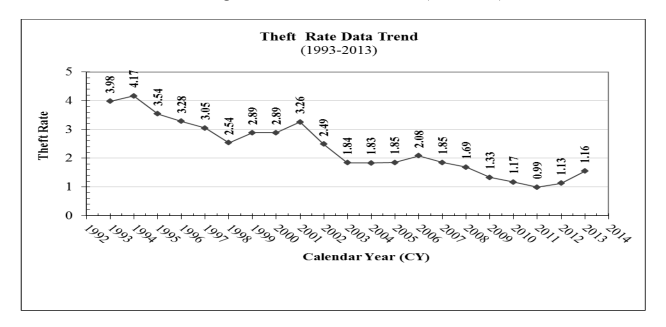


Figure 1: Theft Rate Data Trend (1993-2013)

Theft rate per thousand vehicles produced

On Thursday, August 6, 2015, NHTSA published the preliminary theft rates for CY 2013 passenger motor vehicles in the **Federal Register** (80 FR 46930). The agency tentatively ranked each of the MY 2013 vehicle lines in descending order of theft rate. The public was requested to comment on the accuracy of the data and to provide final production figures for individual vehicle lines. As a result of the adjustments, some of the final theft rates and rankings of vehicle lines changed from those published in the August 2015 notice.

The agency received written comments from Volkswagen Group of America, Inc., informing the agency that the production volumes listed for the Audi A3 and the Audi A4/A5 was incorrect. In response to this comment, the production volume for the Audi A3 and the Audi A4/A5 have been corrected and the final theft data has been revised accordingly. As a result of the correction, the Audi A4/A5 previously ranked No. 22 with a theft rate of 2.4792 is now ranked No. 100 with a theft rate of 0.7510 and the Audi A3 previously ranked No. 178 with a theft rate of 0.1346 is now ranked No. 56 with a theft rate of 1.3444.

The following list represents NHTSA's final calculation of theft rates for all 2013 passenger motor vehicle lines. This list is intended to inform the public of calendar year 2013 motor vehicle thefts of model year 2013 vehicles and does not have any effect on the obligations of regulated parties under 49 U.S.C. Chapter 331, Theft Prevention.

	Manufacturer	Make/Model (line)	Thefts 2013	Production (Mfr's) 2013	Theft Rate (per 1,000 vehicles produced)
1	MERCEDES-BENZ	CL-CLASS	3	583	5.1458
2	CHRYSLER	DODGE CHARGER	399	78,134	5.1066
3	TOYOTA	YARIS	97	20,951	4.6299
4	GENERAL MOTORS	CHEVROLET IMPALA	577	127,237	4.5348
5	CHRYSLER	DODGE CHALLENGER	224	50,824	4.4074
6	MASERATI	QUATTROPORTE	1	227	4.4053
7	BMW	M6	5	1,290	3.8760
8	GENERAL MOTORS	CHEVROLET CAPTIVA	134	35,894	3.7332
9	NISSAN	MAXIMA	166	44,854	3.7009
10	BMW	M5	12	3,261	3.6799
11	CHRYSLER	DODGE AVENGER	396	112,843	3.5093
12	CHRYSLER	300	210	62,182	3.3772
13	PORSCHE	PANAMERA	20	5,957	3.3574
14	MERCEDES-BENZ	S-CLASS	42	12,782	3.2859
15	GENERAL MOTORS	CHEVROLET CAMARO	258	85,584	3.0146
16	NISSAN	INFINITI FX37/FX50	41	13,669	2.9995
17	AUDI	AUDI S8	3	1,015	2.9557
18	HONDA	ACURA ZDX	1	354	2.8249
19	FORD MOTOR CO	MUSTANG	214	75,914	2.8190
20	NISSAN	VERSA	151	56,410	2.6768
21	CHRYSLER	200	340	133,344	2.5498
22	MAZDA	MAZDA2	37	14,926	2.4789
23	MERCEDES-BENZ	CLS-CLASS	14	5,821	2.4051
24	BMW	6	16	7,196	2.2235
25	NISSAN	GT-R	3	1,410	2.1277
26	GENERAL MOTORS	CHEVROLET CRUZE	433	207,657	2.0852
27	KIA	FORTE	108	53,267	2.0275
28	BMW	Z4	4	1,982	2.0182
29	KIA	OPTIMA	346	172,977	2.0003
30	MAZDA	MAZDA6	23	11,568	1.9882
31	AUDI	AUDI A7	13	6,626	1.9620
32	HYUNDAI	ACCENT	174	90,149	1.9301
33	MAZDA	MAZDA5	27	14,196	1.9019
34	NISSAN	INFINITI G37	109	57,330	1.9013

Rate (per 1,000   Policies   Po		Manufacturer	Make/Model (line)	Thefts 2013	Production	Theft
Name						
MAZDA					2013	
35 MAZDA						vehicles
AUDI						
37 AUDI						
TOYOTA					, , , , , , , , , , , , , , , , , , ,	
39   GENERAL MOTORS   CHEVROLET MALIBU   373   211,357   1.7648   40   NISSAN   ALTIMA   693   393,800   1.7598   41   FORD MOTOR CO   TAURUS   159   90,753   1.7520   42   KIA   RIO   117   68,646   1.7114   43   GENERAL MOTORS   CHEVROLET SPARK   65   38,612   1.6834   44   VOLKSWAGEN   CC   54   32,257   1.6741   45   BMW   7   20   12,059   1.6585   46   AUDI   AUDI S6   3   1.809   1.6584   47   AUDI   AUDI S6   3   1.809   1.6584   47   AUDI   AUDI NKS   26   17,203   1.5712   48   FORD MOTOR CO   LINCOLN MKS   26   17,203   1.5714   49   GENERAL MOTORS   BUICK LACROSSE   82   54,416   1.5069   50   GENERAL MOTORS   CHEVROLET SONIC   141   94,250   1.4960   51   HYUNDAI   GENESIS   70   49,177   1.4234   52   FORD MOTOR CO   FOCUS   332   234,537   1.4156   53   MERCEDES-BENZ   E-CLASS   70   50,159   1.3956   55   VOLKSWAGEN   PASSAT   176   128,931   1.3651   55   AUDI   AUDI A3   5   3,719   1.3444   57   FORD MOTOR CO   FUSION   342   256,170   1.3351   58   VOLKSWAGEN   JETTA   222   176,130   1.2604   59   TOYOTA   CAMRY   353   280,399   1.2589   60   GENERAL MOTORS   CADILLAC ATS   49   39,386   1.2441   61   HYUNDAI   SONATA   388   313,346   1.2382   62   NISSAN   370Z   8   6,485   1.2336   63   GENERAL MOTORS   CADILLAC ATS   49   39,386   1.2441   61   HYUNDAI   SONATA   388   313,346   1.2382   64   HONDA   PILOT   53   43,762   1.2111   65   CHRYSLER   JEP PATRIOT   43   35,620   1.2072   66   TOYOTA   SCION   C   24   19,927   1.2044   67   MERCEDES-BENZ   SL-CLASS   12   10,053   1.1937   68   MITSUBISHI   OUTLANDER   35   29,764   1.1759   1.17	37	AUDI	AUDI S7	2	•	1.8083
40         NISSAN         ALTIMA         693         393,800         1.7598           41         FORD MOTOR CO         TAURUS         159         90,753         1.7520           42         KIA         RIO         117         68,364         1.7114           43         GENERAL MOTORS         CHEVROLET SPARK         65         38,612         1.6834           44         VOLKSWAGEN         CC         54         32,257         1.6741           45         BMW         7         20         12,095         1.6584           45         BMW         7         20         12,095         1.6584           47         AUDI         AUDI AB         9         5,635         1.5972           48         FORD MOTOR CO         LINCOLN MKS         26         17,203         1.5114           49         GENERAL MOTORS         BUICK LACROSSE         82         54,416         1.5069           50         GENERAL MOTORS         CHEVROLET SONIC         141         94,250         1.4960           51         HYUNDAI         GENESIS         70         49,177         1.4234           52         FORD MOTOR CO         FOCUS         332         234,537	38	TOYOTA	COROLLA	566	313,314	1.8065
41         FORD MOTOR CO         TAURUS         159         90,753         1.7520           42         KIA         RIO         117         68,364         1.7114           43         GENERAL MOTORS         CHEVROLET SPARK         65         38,612         1.6834           44         VOLKSWAGEN         CC         54         32,257         1.6741           45         BMW         7         20         12,059         1.6585           46         AUDI         AUDI S6         3         1,809         1.6584           47         AUDI         AUDI AS         9         5.635         1.5972           48         FORD MOTOR CO         LINCOLN MKS         26         17,203         1.5114           49         GENERAL MOTORS         BUICK LACROSSE         82         54,416         1.5069           50         GENERAL MOTORS         CHEVROLET SONIC         141         94,250         1.4960           51         HYUNDAI         GENESIS         70         49,177         1.4234           52         FORD MOTOR CO         FOCUS         332         234,537         1.4156           53         MERCEDES-BENZ         E-CLASS         70         50,15	39	GENERAL MOTORS	CHEVROLET MALIBU	373	211,357	1.7648
42         KIA         RIO         1117         68,364         1.7114           43         GENERAL MOTORS         CHEVROLET SPARK         65         38,612         1.6834           44         VOLKSWAGEN         CC         54         32,257         1.6741           45         BMW         7         20         12,059         1.6585           46         AUDI         AUDI S6         3         1,809         1.6584           47         AUDI         AUDI A8         9         5.635         1.5972           48         FORD MOTOR CO         LINCOLN MKS         26         17,203         1.5114           49         GENERAL MOTORS         BUICK LACROSSE         82         54,416         1.5069           50         GENERAL MOTORS         CHEVROLET SONIC         141         94,250         1.4960           51         HYUNDAI         GENESIS         70         49,177         1.4234           52         FORD MOTOR CO         FOCUS         332         234,537         1.4156           53         MERCEDES-BENZ         E-CLASS         70         50,159         1.3956           54         GENERAL MOTORS         CHEVROLET CORVETTE         18	40	NISSAN	ALTIMA	693	393,800	1.7598
43         GENERAL MOTORS         CHEVROLET SPARK         65         38,612         1.6834           44         VOLKSWAGEN         CC         54         32,257         1.6741           45         BMW         7         20         12,059         1.6585           46         AUDI         AUDI S6         3         1,809         1.6584           47         AUDI         AUDI A8         9         5,635         1.5972           48         FORD MOTOR CO         LINCOLN MKS         26         17,203         1.5114           49         GENERAL MOTORS         BUICK LACROSSE         82         54,416         1.5069           50         GENERAL MOTORS         CHEVROLET SONIC         141         94,250         1.4960           51         HYUNDAI         GENESIS         70         49,177         1.4234           52         FORD MOTOR CO         FOCUS         332         234,537         1.4156           53         MERCEDES-BENZ         E-CLASS         70         50,159         1.3956           54         GENERAL MOTORS         CHEVROLET CORVETTE         18         12,917         1.3935           55         VOLKSWAGEN         PASSAT         176<	41	FORD MOTOR CO	TAURUS	159	90,753	1.7520
44         VOLKSWAGEN         CC         54         32,257         1.6741           45         BMW         7         20         12,059         1.6585           46         AUDI         AUDI S6         3         1,809         1.6584           47         AUDI         AUDI A8         9         5,635         1.5972           48         FORD MOTOR CO         LINCOLN MKS         26         17,203         1.5114           49         GENERAL MOTORS         BUICK LACROSSE         82         54,416         1.5069           50         GENERAL MOTORS         CHEVROLET SONIC         141         94,250         1.4960           51         HYUNDAI         GENESIS         70         49,177         1.4234           52         FORD MOTOR CO         FOCUS         332         234,537         1.4156           53         MERCEDES-BENZ         E-CLASS         70         50,159         1.3956           54         GENERAL MOTORS         CHEVROLET CORVETTE         18         12,917         1.3935           55         VOLKSWAGEN         PASSAT         176         128,931         1.3651           56         AUDI         AUDI A3         5         3	42	KIA	RIO	117	68,364	1.7114
45         BMW         7         20         12,059         1.6585           46         AUDI         AUDI S6         3         1,809         1.6584           47         AUDI         AUDI A8         9         5,635         1.5972           48         FORD MOTOR CO         LINCOLN MKS         26         17,203         1.5114           49         GENERAL MOTORS         BUICK LACROSSE         82         54,416         1.5069           50         GENERAL MOTORS         CHEVROLET SONIC         141         94,250         1.4960           51         HYUNDAI         GENESIS         70         49,177         1.4234           52         FORD MOTOR CO         FOCUS         332         234,537         1.4156           53         MERCEDES-BENZ         E-CLASS         70         50,159         1.3956           54         GENERAL MOTORS         CHEVROLET CORVETTE         18         12,917         1.3935           55         VOLKSWAGEN         PASSAT         176         128,931         1.3651           56         AUDI         AUDI A3         5         3,719         1.3444           57         FORD MOTOR CO         FUSION         342	43	GENERAL MOTORS	CHEVROLET SPARK	65	38,612	1.6834
46         AUDI         AUDI S6         3         1,809         1,6584           47         AUDI         AUDI A8         9         5,635         1,5972           48         FORD MOTOR CO         LINCOLN MKS         26         17,203         1,5114           49         GENERAL MOTORS         BUICK LACROSSE         82         54,416         1,5069           50         GENERAL MOTORS         CHEVROLET SONIC         141         94,250         1,4960           51         HYUNDAI         GENESIS         70         49,177         1,4234           52         FORD MOTOR CO         FOCUS         332         234,537         1,4156           53         MERCEDES-BENZ         E-CLASS         70         50,159         1,3956           54         GENERAL MOTORS         CHEVROLET CORVETTE         18         12,917         1,3935           55         VOLKSWAGEN         PASSAT         176         128,931         1,3651           56         AUDI         AUDI A3         5         3,719         1,3444           57         FORD MOTOR CO         FUSION         342         256,170         1,3351           58         VOLKSWAGEN         JETTA         22	44	VOLKSWAGEN	CC	54	32,257	1.6741
47         AUDI         AUDI A8         9         5,635         1.5972           48         FORD MOTOR CO         LINCOLN MKS         26         17,203         1.5114           49         GENERAL MOTORS         BUICK LACROSSE         82         54,416         1.5069           50         GENERAL MOTORS         CHEVROLET SONIC         141         94,250         1.4960           51         HYUNDAI         GENESIS         70         49,177         1.4234           52         FORD MOTOR CO         FOCUS         332         234,537         1.4156           53         MERCEDES-BENZ         E-CLASS         70         50,159         1.3956           54         GENERAL MOTORS         CHEVROLET CORVETTE         18         12,917         1.3935           55         VOLKSWAGEN         PASSAT         176         128,931         1.3651           56         AUDI         AUDI A3         5         3,719         1.3444           57         FORD MOTOR CO         FUSION         342         256,170         1.3351           58         VOLKSWAGEN         JETTA         222         176,130         1.2604           59         TOYOTA         CAMRY <t< td=""><td>45</td><td>BMW</td><td>7</td><td>20</td><td>12,059</td><td>1.6585</td></t<>	45	BMW	7	20	12,059	1.6585
48         FORD MOTOR CO         LINCOLN MKS         26         17,203         1.5114           49         GENERAL MOTORS         BUICK LACROSSE         82         54,416         1.5069           50         GENERAL MOTORS         CHEVROLET SONIC         141         94,250         1.4960           51         HYUNDAI         GENESIS         70         49,177         1.4234           52         FORD MOTOR CO         FOCUS         332         234,537         1.4156           53         MERCEDES-BENZ         E-CLASS         70         50,159         1.3956           54         GENERAL MOTORS         CHEVROLET CORVETTE         18         12,917         1.3935           55         VOLKSWAGEN         PASSAT         176         128,931         1.3651           56         AUDI         AUDI A3         5         3,719         1.3444           57         FORD MOTOR CO         FUSION         342         256,170         1.3351           58         VOLKSWAGEN         JETTA         222         176,130         1.2604           59         TOYOTA         CAMRY         353         280,399         1.2589           60         GENERAL MOTORS         CADILLAC	46	AUDI	AUDI S6	3	1,809	1.6584
49         GENERAL MOTORS         BUICK LACROSSE         82         54,416         1.5069           50         GENERAL MOTORS         CHEVROLET SONIC         141         94,250         1.4960           51         HYUNDAI         GENESIS         70         49,177         1.4234           52         FORD MOTOR CO         FOCUS         332         234,537         1.4156           53         MERCEDES-BENZ         E-CLASS         70         50,159         1.3956           54         GENERAL MOTORS         CHEVROLET CORVETTE         18         12,917         1.3935           55         VOLKSWAGEN         PASSAT         176         128,931         1.3651           56         AUDI         AUDI A3         5         3,719         1.3444           57         FORD MOTOR CO         FUSION         342         256,170         1.3351           58         VOLKSWAGEN         JETTA         222         176,130         1.2604           59         TOYOTA         CAMRY         353         280,399         1.2589           60         GENERAL MOTORS         CADILLAC ATS         49         39,386         1.2441           61         HYUNDAI         SONATA	47	AUDI	AUDI A8	9	5,635	1.5972
50         GENERAL MOTORS         CHEVROLET SONIC         141         94,250         1.4960           51         HYUNDAI         GENESIS         70         49,177         1.4234           52         FORD MOTOR CO         FOCUS         332         234,537         1.4156           53         MERCEDES-BENZ         E-CLASS         70         50,159         1.3956           54         GENERAL MOTORS         CHEVROLET CORVETTE         18         12,917         1.3935           55         VOLKSWAGEN         PASSAT         176         128,931         1.3651           56         AUDI         AUDI A3         5         3,719         1.3444           57         FORD MOTOR CO         FUSION         342         256,170         1.3351           58         VOLKSWAGEN         JETTA         222         176,130         1.2604           59         TOYOTA         CAMRY         353         280,399         1.2589           60         GENERAL MOTORS         CADILLAC ATS         49         39,386         1.2441           61         HYUNDAI         SONATA         388         313,346         1.2382           62         NISSAN         370Z         8	48	FORD MOTOR CO	LINCOLN MKS	26	17,203	1.5114
51         HYUNDAI         GENESIS         70         49,177         1.4234           52         FORD MOTOR CO         FOCUS         332         234,537         1.4156           53         MERCEDES-BENZ         E-CLASS         70         50,159         1.3956           54         GENERAL MOTORS         CHEVROLET CORVETTE         18         12,917         1.3935           55         VOLKSWAGEN         PASSAT         176         128,931         1.3651           56         AUDI         AUDI A3         5         3,719         1.3444           57         FORD MOTOR CO         FUSION         342         256,170         1.3351           58         VOLKSWAGEN         JETTA         222         176,130         1.2604           59         TOYOTA         CAMRY         353         280,399         1.2589           60         GENERAL MOTORS         CADILLAC ATS         49         39,386         1.2441           61         HYUNDAI         SONATA         388         313,346         1.2382           62         NISSAN         370Z         8         6,485         1.2336           63         GENERAL MOTORS         CADILLAC CTS         41	49	GENERAL MOTORS	BUICK LACROSSE	82	54,416	1.5069
52         FORD MOTOR CO         FOCUS         332         234,537         1.4156           53         MERCEDES-BENZ         E-CLASS         70         50,159         1.3956           54         GENERAL MOTORS         CHEVROLET CORVETTE         18         12,917         1.3935           55         VOLKSWAGEN         PASSAT         176         128,931         1.3651           56         AUDI         AUDI AUDI AS         5         3,719         1.3444           57         FORD MOTOR CO         FUSION         342         256,170         1.3351           58         VOLKSWAGEN         JETTA         222         176,130         1.2604           59         TOYOTA         CAMRY         353         280,399         1.2589           60         GENERAL MOTORS         CADILLAC ATS         49         39,386         1.2441           61         HYUNDAI         SONATA         388         313,346         1.2382           62         NISSAN         370Z         8         6,485         1.2336           63         GENERAL MOTORS         CADILLAC CTS         41         33,340         1.2298           64         HONDA         PILOT         53	50	GENERAL MOTORS	CHEVROLET SONIC	141	94,250	1.4960
53         MERCEDES-BENZ         E-CLASS         70         50,159         1.3956           54         GENERAL MOTORS         CHEVROLET CORVETTE         18         12,917         1.3935           55         VOLKSWAGEN         PASSAT         176         128,931         1.3651           56         AUDI         AUDI A3         5         3,719         1.3444           57         FORD MOTOR CO         FUSION         342         256,170         1.3351           58         VOLKSWAGEN         JETTA         222         176,130         1.2604           59         TOYOTA         CAMRY         353         280,399         1.2589           60         GENERAL MOTORS         CADILLAC ATS         49         39,386         1.2441           61         HYUNDAI         SONATA         388         313,346         1.2382           62         NISSAN         370Z         8         6,485         1.2336           63         GENERAL MOTORS         CADILLAC CTS         41         33,340         1.2298           64         HONDA         PILOT         53         43,762         1.2111           65         CHRYSLER         JEEP PATRIOT         43	51	HYUNDAI	GENESIS	70	49,177	1.4234
54         GENERAL MOTORS         CHEVROLET CORVETTE         18         12,917         1.3935           55         VOLKSWAGEN         PASSAT         176         128,931         1.3651           56         AUDI         AUDI A3         5         3,719         1.3444           57         FORD MOTOR CO         FUSION         342         256,170         1.3351           58         VOLKSWAGEN         JETTA         222         176,130         1.2604           59         TOYOTA         CAMRY         353         280,399         1.2589           60         GENERAL MOTORS         CADILLAC ATS         49         39,386         1.2441           61         HYUNDAI         SONATA         388         313,346         1.2382           62         NISSAN         370Z         8         6,485         1.2336           63         GENERAL MOTORS         CADILLAC CTS         41         33,340         1.2298           64         HONDA         PILOT         53         43,762         1.2111           65         CHRYSLER         JEEP PATRIOT         43         35,620         1.2072           66         TOYOTA         SCION IC         24         19	52	FORD MOTOR CO	FOCUS	332	234,537	1.4156
55         VOLKSWAGEN         PASSAT         176         128,931         1.3651           56         AUDI         AUDI A3         5         3,719         1.3444           57         FORD MOTOR CO         FUSION         342         256,170         1.3351           58         VOLKSWAGEN         JETTA         222         176,130         1.2604           59         TOYOTA         CAMRY         353         280,399         1.2589           60         GENERAL MOTORS         CADILLAC ATS         49         39,386         1.2441           61         HYUNDAI         SONATA         388         313,346         1.2382           62         NISSAN         370Z         8         6,485         1.2336           63         GENERAL MOTORS         CADILLAC CTS         41         33,340         1.2298           64         HONDA         PILOT         53         43,762         1.2111           65         CHRYSLER         JEEP PATRIOT         43         35,620         1.2072           66         TOYOTA         SCION tC         24         19,927         1.2044           67         MERCEDES-BENZ         SL-CLASS         12         10,053	53	MERCEDES-BENZ	E-CLASS	70	50,159	1.3956
56         AUDI         AUDI A3         5         3,719         1.3444           57         FORD MOTOR CO         FUSION         342         256,170         1.3351           58         VOLKSWAGEN         JETTA         222         176,130         1.2604           59         TOYOTA         CAMRY         353         280,399         1.2589           60         GENERAL MOTORS         CADILLAC ATS         49         39,386         1.2441           61         HYUNDAI         SONATA         388         313,346         1.2382           62         NISSAN         370Z         8         6,485         1.2336           63         GENERAL MOTORS         CADILLAC CTS         41         33,340         1.2298           64         HONDA         PILOT         53         43,762         1.2111           65         CHRYSLER         JEEP PATRIOT         43         35,620         1.2072           66         TOYOTA         SCION tC         24         19,927         1.2044           67         MERCEDES-BENZ         SL-CLASS         12         10,053         1.1937           68         MITSUBISHI         OUTLANDER         35         29,764	54	GENERAL MOTORS	CHEVROLET CORVETTE	18	12,917	1.3935
57         FORD MOTOR CO         FUSION         342         256,170         1.3351           58         VOLKSWAGEN         JETTA         222         176,130         1.2604           59         TOYOTA         CAMRY         353         280,399         1.2589           60         GENERAL MOTORS         CADILLAC ATS         49         39,386         1.2441           61         HYUNDAI         SONATA         388         313,346         1.2382           62         NISSAN         370Z         8         6,485         1.2336           63         GENERAL MOTORS         CADILLAC CTS         41         33,340         1.2298           64         HONDA         PILOT         53         43,762         1.2111           65         CHRYSLER         JEEP PATRIOT         43         35,620         1.2072           66         TOYOTA         SCION tC         24         19,927         1.2044           67         MERCEDES-BENZ         SL-CLASS         12         10,053         1.1937           68         MITSUBISHI         OUTLANDER         35         29,764         1.1759	55	VOLKSWAGEN	PASSAT	176	128,931	1.3651
58         VOLKSWAGEN         JETTA         222         176,130         1.2604           59         TOYOTA         CAMRY         353         280,399         1.2589           60         GENERAL MOTORS         CADILLAC ATS         49         39,386         1.2441           61         HYUNDAI         SONATA         388         313,346         1.2382           62         NISSAN         370Z         8         6,485         1.2336           63         GENERAL MOTORS         CADILLAC CTS         41         33,340         1.2298           64         HONDA         PILOT         53         43,762         1.2111           65         CHRYSLER         JEEP PATRIOT         43         35,620         1.2072           66         TOYOTA         SCION tC         24         19,927         1.2044           67         MERCEDES-BENZ         SL-CLASS         12         10,053         1.1937           68         MITSUBISHI         OUTLANDER         35         29,764         1.1759	56	AUDI	AUDI A3	5	3,719	1.3444
59         TOYOTA         CAMRY         353         280,399         1.2589           60         GENERAL MOTORS         CADILLAC ATS         49         39,386         1.2441           61         HYUNDAI         SONATA         388         313,346         1.2382           62         NISSAN         370Z         8         6,485         1.2336           63         GENERAL MOTORS         CADILLAC CTS         41         33,340         1.2298           64         HONDA         PILOT         53         43,762         1.2111           65         CHRYSLER         JEEP PATRIOT         43         35,620         1.2072           66         TOYOTA         SCION tC         24         19,927         1.2044           67         MERCEDES-BENZ         SL-CLASS         12         10,053         1.1937           68         MITSUBISHI         OUTLANDER         35         29,764         1.1759	57	FORD MOTOR CO	FUSION	342	256,170	1.3351
60         GENERAL MOTORS         CADILLAC ATS         49         39,386         1.2441           61         HYUNDAI         SONATA         388         313,346         1.2382           62         NISSAN         370Z         8         6,485         1.2336           63         GENERAL MOTORS         CADILLAC CTS         41         33,340         1.2298           64         HONDA         PILOT         53         43,762         1.2111           65         CHRYSLER         JEEP PATRIOT         43         35,620         1.2072           66         TOYOTA         SCION tC         24         19,927         1.2044           67         MERCEDES-BENZ         SL-CLASS         12         10,053         1.1937           68         MITSUBISHI         OUTLANDER         35         29,764         1.1759	58	VOLKSWAGEN	JETTA	222	176,130	1.2604
61         HYUNDAI         SONATA         388         313,346         1.2382           62         NISSAN         370Z         8         6,485         1.2336           63         GENERAL MOTORS         CADILLAC CTS         41         33,340         1.2298           64         HONDA         PILOT         53         43,762         1.2111           65         CHRYSLER         JEEP PATRIOT         43         35,620         1.2072           66         TOYOTA         SCION IC         24         19,927         1.2044           67         MERCEDES-BENZ         SL-CLASS         12         10,053         1.1937           68         MITSUBISHI         OUTLANDER         35         29,764         1.1759	59	TOYOTA	CAMRY	353	280,399	1.2589
62       NISSAN       370Z       8       6,485       1.2336         63       GENERAL MOTORS       CADILLAC CTS       41       33,340       1.2298         64       HONDA       PILOT       53       43,762       1.2111         65       CHRYSLER       JEEP PATRIOT       43       35,620       1.2072         66       TOYOTA       SCION tC       24       19,927       1.2044         67       MERCEDES-BENZ       SL-CLASS       12       10,053       1.1937         68       MITSUBISHI       OUTLANDER       35       29,764       1.1759	60	GENERAL MOTORS	CADILLAC ATS	49	39,386	1.2441
63         GENERAL MOTORS         CADILLAC CTS         41         33,340         1.2298           64         HONDA         PILOT         53         43,762         1.2111           65         CHRYSLER         JEEP PATRIOT         43         35,620         1.2072           66         TOYOTA         SCION IC         24         19,927         1.2044           67         MERCEDES-BENZ         SL-CLASS         12         10,053         1.1937           68         MITSUBISHI         OUTLANDER         35         29,764         1.1759	61	HYUNDAI	SONATA	388	313,346	1.2382
64         HONDA         PILOT         53         43,762         1.2111           65         CHRYSLER         JEEP PATRIOT         43         35,620         1.2072           66         TOYOTA         SCION tC         24         19,927         1.2044           67         MERCEDES-BENZ         SL-CLASS         12         10,053         1.1937           68         MITSUBISHI         OUTLANDER         35         29,764         1.1759	62	NISSAN	370Z	8	6,485	1.2336
65         CHRYSLER         JEEP PATRIOT         43         35,620         1.2072           66         TOYOTA         SCION tC         24         19,927         1.2044           67         MERCEDES-BENZ         SL-CLASS         12         10,053         1.1937           68         MITSUBISHI         OUTLANDER         35         29,764         1.1759	63	GENERAL MOTORS	CADILLAC CTS	41	33,340	1.2298
66         TOYOTA         SCION tC         24         19,927         1.2044           67         MERCEDES-BENZ         SL-CLASS         12         10,053         1.1937           68         MITSUBISHI         OUTLANDER         35         29,764         1.1759	64	HONDA	PILOT	53	43,762	1.2111
67         MERCEDES-BENZ         SL-CLASS         12         10,053         1.1937           68         MITSUBISHI         OUTLANDER         35         29,764         1.1759	65	CHRYSLER	JEEP PATRIOT	43	35,620	1.2072
68 MITSUBISHI         OUTLANDER         35         29,764         1.1759	66	TOYOTA	SCION tC	24	19,927	1.2044
	67	MERCEDES-BENZ	SL-CLASS	12	10,053	1.1937
69 MERCEDES-BENZ C- CLASS 113 96,191 1.1747	68	MITSUBISHI	OUTLANDER	35	29,764	1.1759
	69	MERCEDES-BENZ	C- CLASS	113	96,191	1.1747

	Manufacturer	Make/Model (line)	Thefts 2013	Production	Theft
		, ,		(Mfr's)	Rate (per
				2013	1,000
					vehicles
					produced)
70	SUZUKI	SX4	8	6,897	1.1599
71	HYUNDAI	ELANTRA	469	411,249	1.1404
72	CHRYSLER	DODGE JOURNEY	96	84,725	1.1331
73	BMW	5	65	58,063	1.1195
74	FORD MOTOR CO	FIESTA	73	67,095	1.0880
75	GENERAL MOTORS	BUICK REGAL	21	19,437	1.0804
76	NISSAN	NV 200 CARGO VAN	6	5,650	1.0619
77	SUZUKI	GRAND VITARA	3	2,841	1.0560
78	NISSAN	SENTRA	160	155,196	1.0310
79	KIA	SOUL	153	150,943	1.0136
80	AUDI	AUDI S4/S5	12	12,087	0.9928
81	MERCEDES-BENZ	GLK-CLASS	30	32,138	0.9335
82	VOLKSWAGEN	TIGUAN	31	33,475	0.9261
83	GENERAL MOTORS	CADILLAC XTS	38	41,913	0.9066
84	FORD MOTOR CO	LINCOLN MKZ	24	26,677	0.8997
85	TOYOTA	SCION iQ	3	3,397	0.8831
86	FORD MOTOR CO	ESCAPE	265	310,054	0.8547
87	TOYOTA	VENZA	44	51,487	0.8546
88	KIA	SPORTAGE	37	43,754	0.8456
89	HONDA	ACURA TSX	13	15,474	0.8401
90	NISSAN	XTERRA	11	13,167	0.8354
91	KIA	SORENTO	84	101,314	0.8291
92	SUBARU	LEGACY	37	45,052	0.8213
93	HONDA	ILX	21	25,790	0.8143
94	TOYOTA	AVALON	63	77,779	0.8100
95	PORSCHE	BOXSTER	5	6,259	0.7988
96	NISSAN	FRONTIER PICKUP	42	53,113	0.7908
97	CHRYSLER	DODGE DART	95	120,478	0.7885
98	JAGUAR LAND ROVER	XF	7	8,983	0.7792
99	TOYOTA	LEXUS IS	10	13,082	0.7644
100	AUDI	AUDI A4/A5	36	47,939	0.7510
101	FIAT	500	38	51,721	0.7347
102	MAZDA	CX-9	16	21,923	0.7298
103	PORSCHE	911	7	9,805	0.7139
104	CHRYSLER	JEEP COMPASS	15	21,037	0.7130

	Manufacturer	Make/Model (line)	Thefts 2013	Production (Mfr's) 2013	Theft Rate (per 1,000 vehicles produced)
105	FORD MOTOR CO	EDGE	162	230,853	0.7017
106	BMW	3	81	115,498	0.7013
107	VOLKSWAGEN	GOLF	15	21,455	0.6991
108	GENERAL MOTORS	CADILLAC SRX	35	50,569	0.6921
109	NISSAN	PATHFINDER	56	81,205	0.6896
110	FORD MOTOR CO	FLEX	22	32,053	0.6864
111	NISSAN	ROGUE	131	192,204	0.6816
112	JAGUAR LAND ROVER	XJ	4	5,880	0.6803
113	BMW	X3	24	35,324	0.6794
114	GENERAL MOTORS	GMC TERRAIN	73	108,263	0.6743
115	HONDA	CROSSTOUR	11	16,818	0.6541
116	NISSAN	CUBE	4	6,181	0.6471
117	VOLVO	XC60	13	20,618	0.6305
118	TOYOTA	TACOMA PICKUP	108	172,009	0.6279
119	HYUNDAI	EQUUS	2	3,187	0.6275
120	HONDA	ACCORD	231	372,134	0.6207
121	MERCEDES-BENZ	SLK-CLASS	3	4,842	0.6196
122	VOLKSWAGEN	BEETLE	29	47,776	0.6070
123	CHRYSLER	JEEP WRANGLER	93	154,513	0.6019
124	HONDA	ACURA MDX	15	25,269	0.5936
125	VOLVO	S60	15	25,583	0.5863
126	TOYOTA	SIENNA	77	131,431	0.5859
127	VOLKSWAGEN	GTI	10	17,173	0.5823
128	AUDI	AUDI ALLROAD	4	6,966	0.5742
129	GENERAL MOTORS	BUICK VERANO	29	50,556	0.5736
130	FORD MOTOR CO	LINCOLN MKX	23	40,203	0.5721
131	SUBARU	BRZ	7	12,358	0.5664
132	SUBARU	IMPREZA	50	88,295	0.5663
133	AUDI	AUDI Q5	16	28,566	0.5601
134	SUZUKI	KIZASHI	1	1,805	0.5540
135	SUBARU	XV CROSSTREK	26	48,547	0.5356
136	HYUNDAI	TUCSON	30	56,509	0.5309
137	HONDA	CIVIC	189	361,723	0.5225
138	MAZDA	CX-5	28	54,087	0.5177
139	SUBARU	OUTBACK	60	118,349	0.5070

	Manufacturer	Make/Model (line)	Thefts 2013	Production (Mfr's) 2013	Theft Rate (per 1,000 vehicles produced)
140	NISSAN	MURANO	18	35,506	0.5070
141	HONDA	CR-Z	2	4,032	0.4960
142	SUBARU	FORESTER	21	42,779	0.4909
143	HYUNDAI	VELOSTER	25	51,682	0.4837
144	HONDA	ACURA TL	11	24,361	0.4515
145	FORD MOTOR CO	C-MAX	25	55,763	0.4483
146	GENERAL MOTORS	CHEVROLET EQUINOX	115	259,361	0.4434
147	TOYOTA	HIGHLANDER	74	170,215	0.4347
148	VOLVO	C30	1	2,331	0.4290
149	MERCEDES-BENZ	SMART FORTWO	6	14,179	0.4232
150	AUDI	AUDI A6	8	19,268	0.4152
151	TOYOTA	LEXUS RX	56	136,263	0.4110
152	HYUNDAI	SANTA FE	45	110,159	0.4085
153	MASERATI	GRANTURISMO	1	2,553	0.3917
154	BENTLEY MOTORS	CONTINENTAL	1	2,713	0.3686
155	HONDA	CR-V	102	278,583	0.3661
156	JAGUAR LAND ROVER	LAND ROVER EVOQUE	5	14,367	0.3480
157	BMW	1	3	8,704	0.3447
158	TOYOTA	FJ CRUISER	4	12,066	0.3315
159	GENERAL MOTORS	CHEVROLET VOLT	9	27,484	0.3275
160	BMW	MINI COOPER	24	73,871	0.3249
161	TOYOTA	RAV4	71	224,601	0.3161
162	HONDA	FIT	25	80,291	0.3114
163	TOYOTA	SCION xD	3	10,112	0.2967
164	TOYOTA	SCION xB	5	17,136	0.2918
165	HONDA	INSIGHT	2	6,882	0.2906
166	BMW	M3	1	3,560	0.2809
167	TOYOTA	LEXUS LS	3	10,967	0.2735
168	TOYOTA	PRIUS	64	236,411	0.2707
169	NISSAN	JUKE	13	49,105	0.2647
170	NISSAN	QUEST VAN	3	11,559	0.2595
171	BMW	X1	4	16,976	0.2356
172	TOYOTA	LEXUS ES	21	90,063	0.2332
173	TOYOTA	LEXUS CT	4	17,423	0.2296
174	VOLVO	C70	1	4,380	0.2283

	Manufacturer	Make/Model (line)	Thefts 2013	Production (Mfr's) 2013	Theft Rate (per 1,000 vehicles
					produced)
175	VOLKSWAGEN	EOS	1	4,775	0.2094
176	HONDA	ACURA RDX	8	44,480	0.1799
177	GENERAL MOTORS	BUICK ENCORE	5	28,615	0.1747
178	FORD MOTOR CO	TRANSIT CONNECT	7	49,064	0.1427
179	TELSA	MODEL S	2	17,813	0.1123
180	HYUNDAI	AZERA	1	13,556	0.0738
181	NISSAN	LEAF	1	26,167	0.0382
182	ASTON MARTIN	DB9	0	128	0.0000
183	ASTON MARTIN	V8 VANTAGE	0	236	0.0000
184	AUDI	AUDI RS5	0	1,545	0.0000
185	AUDI	AUDI TT	0	2,192	0.0000
186	BENTLEY MOTORS	MULSANNE	0	234	0.0000
187	BUGATTI	VEYRON	0	6	0.0000
188	BYD MOTORS	E6	0	32	0.0000
189	CHRYSLER	DODGE VIPER	0	852	0.0000
190	CODA	CODA	0	37	0.0000
191	FERRARI	458 ITALIA	0	1,239	0.0000
192	FERRARI	CALIFORNIA	0	504	0.0000
193	FERRARI	FF	0	103	0.0000
194	FERRARI	F12BERLINETTA	0	56	0.0000
195	JAGUAR LAND ROVER	LAND ROVER LR2	0	3,689	0.0000
196	JAGUAR LAND ROVER	XK	0	1,461	0.0000
197	LAMBORGHINI	AVENTADOR	0	155	0.0000
198	LAMBORGHINI	GALLARDO	0	449	0.0000
199	LOTUS	EVORA	0	170	0.0000
200	MAZDA	MX-5 MIATA	0	5,697	0.0000
201	MCLAREN	MP4-12C	0	412	0.0000
202	MERCEDES-BENZ	SLS-CLASS	0	228	0.0000
203	MITSUBISHI	I-MIEV	0	1,435	0.0000
204	NISSAN	INFINITI EX37	0	1,894	0.0000
205	NISSAN	INFINITI M35h/M37/M56	0	9,494	0.0000
206	ROLLS ROYCE	GHOST	0	605	0.0000
207	ROLLS ROYCE	PHANTOM	0	254	0.0000
208	SUBARU	TRIBECA	0	1,651	0.0000
209	TOYOTA	SCION FR-S	0	31,458	0.0000

	Manufacturer	Make/Model (line)	Thefts 2013	Production (Mfr's) 2013	Theft Rate (per 1,000 vehicles produced)
210	VOLVO	S80	0	2,300	0.0000
211	VOLVO	XC70	0	4,962	0.0000
	Theft rate per 1,000 vehicles produced =	$\left(\frac{\text{Total theft}}{\text{Total production}}\right) \times 1000$	14,009	12,116,328	1.1562

Issued in Washington, DC, under authority delegated in 49 CFR 1.95

\_\_\_\_\_

Raymond R. Posten Associate Administrator for Rulemaking

Billing Code: 4910-59-P

[FR Doc. 2015-29701 Filed: 11/20/2015 8:45 am; Publication Date: 11/23/2015]